

Department of Planning and Development

Zoning Compliance & Building Permit

A certificate of Zoning Compliance is required for the construction of all new buildings or structures, including residential buildings and for the alteration of an existing building or structure. Five (5) copies of a site plan must accompany all applications for a residential Certificate of Compliance.

Site Plans for a Certificate of Zoning Compliance and Construction Plans for a Building Permit may be submitted to the Town of Moncks Corner at the same time. However, a Certificate of Zoning Compliance must be issued before a Building Permit can be issued.

Site Plan Requirements for Residential Buildings

1.	Site plans must be submitted with a certificate of ownership signed by the owner of the property being planned, or ay any other person having a recognized interest in the land upon which the development is proposed, or by their authorized agent. If the applicant is not the owner of the property, or a contract purchased of the property, a certified statement signed by the owner consenting to the application shall be submitted. If the applicant is not the sole owner of the property, a certified statement signed by all other owners or an entity representing the owners consenting to or joining in the application shall be submitted.	
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2.	A SIT	e plan must be prepared on a recent boundary survey of the property,
3.	Site plans must be drawn to suitable scale and must show the following information:	
٥.		Scale (graphical);
		North point
		Street address of the subject parcel;
		Tax map number of the subject parcel;
		Name of owner of record with address, telephone number, and e-mail address;
		Property boundaries with dimensions and location of any easements;
		Names of abutting streets;
		Front set-back line;
		Side set-back lines;
		Rear set-back lines;
		Foot-print of proposed dwelling and all accessory structures;
		Exact location of proposed driveways;
		Exact location of any specimen trees or any historic or architectural features;
		Location of public water and sewer connections;
		Layout of soil erosion control facilities to be installed and kept in place during construction;
		Drainage plan showing method for controlling storm water drainage from site.